

TR&T Charter



Understand the present:

1. Review the science and user objectives, priorities and justifications defined by NASA HQ and the Science Architecture Team.
2. Assess/review current relevant modeling capabilities and their development potential with respect to the LWS program
3. Characterize the potential of targeted data analysis tasks for furthering LWS goals

Address the Near Term

4. Identify theory and modeling activities that potentially augment the LWS program for implementation in the near future using current data products now available.
5. Identify strategies for the analysis of presently available data sets with potential for LWS relevant research
6. Identify and prioritize (at the top level) goals and requirements from both science and user objectives for the next 5 years.

Address the overarching TR&T program goals

7. Define model development and data analysis priorities
8. Define model evaluation and validation procedures
9. Define data sets required for model input and validation
10. Generate objectives for tailored data analysis tasks



11. Discuss and recommend (if appropriate) procedures or methods to transition research models and research results to interagency partners concerned with operations (DOD, NSF, NOAA and NASA are primary partners, DOT, DOE, and one or two others are sort of partners with less presence)
11. Develop conceptual mechanisms to provide model access to the general research community

Address the issues of infrastructure and program implementation

12. Work with the LWS Project to obtain cost analyses of the candidate program elements, and iterate until the model elements are consistent with the budget cost cap.
13. Work with the LWS Project to develop strawman funding mechanisms, profiles, and timelines to support TR&T R&D aspects
14. Develop top-level milestones and development schedules
15. Recommend, if possible, a top-level management structure to assess development success
16. Identify, to the extent possible, the kinds of ADP assets likely required for program support.

Definition of Success for the TRTDT (Targeted Research and Technology Definition Team)

The findings and recommendations of the TMDDT will allow the Code S management to devise an effective theory and modeling implementation plan with explicit priorities that ensure a successful achievement of LWS goals.

TR&T SDT Team Members



Spiro Antiochos - NRL - 202 767 6199, santiochos@solar.stanford.edu

Kile Baker - NSF - 703 292 8519, kbaker@nsf.gov

Bernie Blake - Aerospace - 310 336 7078, JBernard.Blake@aero.org

Geoff Crowley - SWRI - 210 522 3475, gcrowley@swri.edu

Paul Bellaire - AFOSR – 703 696 8411, paul.bellaire@afosr.af.mil

Chuck Goodrich – Boston University - 301 405 1516, ccg@astro.umd.edu

Nat Gopalswamy - GSFC - 301 286 5885, gopals@fugee.gsfc.nasa.gov

Jack Gosling - Los Alamos - 505 667 5389, jgosling@lanl.gov **Team Chair**

Neal Hurlburt - Lockheed - 650 354 5504, nhurlburt@solar.stanford.edu

Charles Jackman - GSFC - 301 614 6053, jackman@assess.gsfc.nasa.gov

Janet Kozeyra - University of Michigan - 734 647 3550, jukozyra@umich.edu

Barry Labonte - APL - 240 228 3840, blabonte@solar.stanford.edu

Judith Lean - NRL - 202 767 5116, lean@demeter.nrl.navy.mil

Marty Lee - University of New Hampshire - 603-862-3509, marty.lee@unh.edu

Jon Linker - SAIC - 858 826 7820, jlinker@solar.stanford.edu

Joe Mazur - Aerospace - 310 336 2389, joseph.mazur@aero.org

Terry Onsager - NOAA - 303 497 5713, Terry.Onsager@noaa.gov

David Sibeck - GSFC - 301-286-5998, David.Sibeck@gsfc.nasa.gov

LWS Project Representation

C. StCyr - GSFC (LWS Project Scientist)

Janet Barth - GSFC - 301 286 8046, jlbarth@pop700.gsfc.nasa.gov (SET)

Michael Hesse - GSFC - 301-286-8224, hesse@gsfc.nasa.gov (**Study Scientist**)

Barbara Giles - GSFC - 301 286 0447, barbara.giles@gsfc.nasa.gov (Geospace)

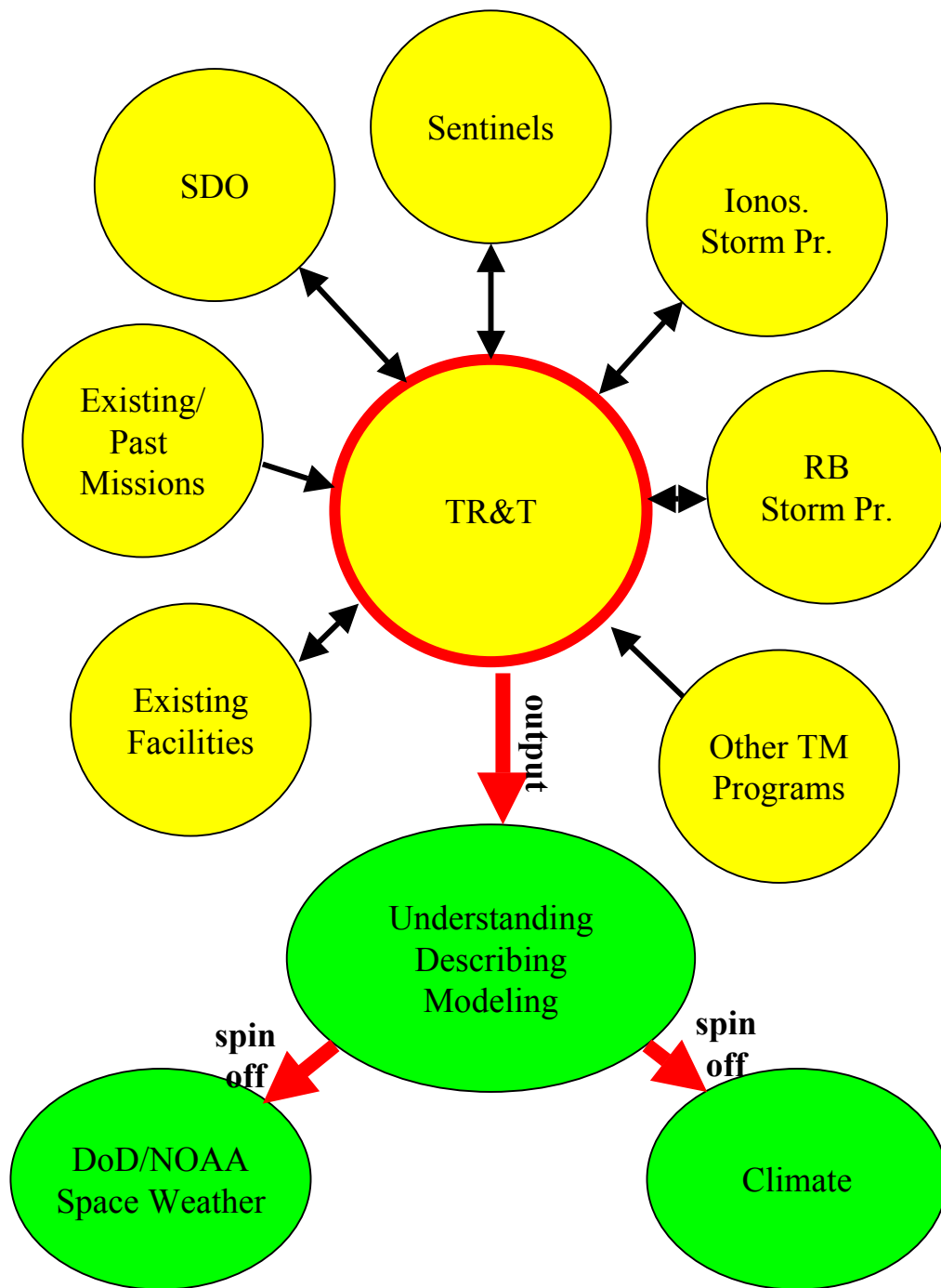
Bob Hoffmann - GSFC - 301 286 7386, robert.a.hoffman@gsfc.nasa.gov (Geospace)

Dave Rust - APL 240-228-5414, Dave.Rust@jhuapl.edu (APL representation)

Adam Szabo -GSFC - 301 286 5726, Adam.Szabo@gsfc.nasa.gov (Sentinels)

Barbara Thompson - GSFC - 301 286 3405, thompson@eitv3.nascom.nasa.gov (Solar Dynamics Observatory)

Mike Xapsos - GSFC - 301 286 2263, mxapsos@pop500.gsfc.nasa.gov (Spacecraft design)





Targeted Research and Technology Science Definition Team

(aka TMDA SDT)

Event history

- 8/01: LWS-SAT report strongly recommends TMDA study,
strongly endorsed by SECAS
- 3/02: TR&T conceptual charter, call for participation
- 7/02: TR&T team formed
- 9/30-10/3/02: First TR&T team meeting
- 11/14/03: Team meeting (LWS workshop)
presentation of plans to public
- 1/27-29/03: TR&T team meeting
- 3/10-12/03: Next TR&T meeting